Abstract

Gas Bearings for use with Vacuum Chambers and their Application in Lithographic Projection Apparatus

5

10

A bearing for use in a vacuum chamber comprises a gas bearing discharging pressurised gas into a gap between two members to maintain a predetermined separation between those members. To avoid the gas forming the gas bearing being an unacceptable leak into the vacuum chamber, a vacuum pump is provided between the vacuum chamber and the gas bearing

Fig. 2